State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.wi.gov

## Wadeable Macroinvertebrate Field Data Report Form 3200-081 (R 8/14)

Page 1 of 2

Instructions	: Bold fields	must	be completed.
--------------	---------------	------	---------------

Waterbody Name			Waterbody ID Code	TOP STEEL	Sample ID (YYYYMMDD-CY-FD)	
UNNAMED Trib	of Hulb	urt Cr	1298810		20170920-29-01	
Sampling Location					Database Key 150534415	
SWIMS Station ID		IMS Station Nan				
10048846			WBIC:1298810) OF HULBURT			
Latitude 43.644779	1		Long Determination Method ( SWIMS SWDV GPS	-	Datum Used if using GPS WGS84 or NAD83	
Basin (WMU) LOWER WISCONSIN		Watershe DELL CR			County JUNEAU	
Sample and Site Descript						
Sample Collector (Last Na JEAN UNMUTH	ime, First)		Project Name DELL CREEK BMP EV	'ALUATI	ON TWA 2017	
Sampling Device						
X D-Frame Kick Net Surber Sampler Eckman						
Ponar	Ponar Artificial Substrate Hess Sampler Other:					
Habitat Sampled						
Riffle	R	un	Pool			
Other	Other Shoreline Composite Proportionally-Sampled Habitat					
Littoral Zone	Pr	rofundal Zone	Wetland			
Total Sampling Time (min	Estimated Are	a Sampled (m²)	Number of Samples in Com	posite		
N,O	3	.0	0 N 240 M 3 Japan #	=	Replicate No of	
Reason For Sampling					A Representation of the second	
Least Impacted Re		aseline	Impact / Treatment	Site	4	
Control Site		rend	X Other:	/w/		
Water Temp. (C) D.O. (mg	g/l) D.O. (% sat.	.) pH (su)	Conductivity (umhos/cm)		Transparency (cm)	
Water Color Estimated Stream Velocity (m/s)						
Clear	Turbid	Stained	(< 0.15 m/s)	Moderate (0.15 m/s	Fast (> 0.5 m/s) (> 0.5 m/s)	
Measured Velocity	circle units	Average St	ream Depth of reach (m)	Average	Stream Width of reach (m)	
	m/s or f/s		.0,20		4.0	
Composition of Substrate	Sampled (Perce	nt):				
	Boulders basketball or larger)	10	Rubble (tennisball to basketball):	0	Gravel (ladybug to tennisball):	
Sand: 0	Clay:		Silt/Muck:	Ove	rhanging Vegetation:	
Aquatic Macrophytes:	Leaf Sn	ags: 10	Coarse Woody Debris:	0	Other ():	
Embeddedness of Substr	ate at Sample Sit	te (%)	Canopy Cover at San	nple Site	(%) 50	